

Environmental Impact Management (EIM) Vision Statement 2008 - 2011



Australian Government
Great Barrier Reef
Marine Park Authority

The best environmental management is based on great leadership, innovative systems, effective decisions and developing strong partnerships.



The EIM team is a friendly, dedicated and organised team. We value and support each other's specialist and diverse skills in the areas of:

- **Permits**
- **Systems**
- **Major Projects**
- **EMC**
- **Ports and Shipping**

Our key commitments are to provide:

- **PARK USE** that is ecologically sustainable
- **MANAGEMENT** that is best environmental practice
- **DECISIONS** that are informed, timely, practical, transparent and risk based
- **Excellent CLIENT SERVICE**, communication and consultation
- A co-operative **PARTNERSHIP** approach (both within GBRMPA and with our clients)
- A high level of **EXPERTISE** and **PROFESSIONALISM**.

Our core function is to meet the environmental management needs of the Great Barrier Reef Marine Park in partnership with the community and our stakeholders by:

- **UNDERSTANDING** their requirements and priorities
- Providing relevant **INFORMATION, PRODUCTS AND SERVICES**
- **CONCISE DECISIONS** that are focussed on environmental performance
- Developing proactive, **POSITION STATEMENTS AND POLICIES** for emerging issues
- Providing **LEADERSHIP** in the field of environmental management
- Conducting regular **REVIEW** of environmental management with our stakeholders.

Our immediate aim is to develop and co-ordinate a more effective management system for the Marine Park which will include:

- **ONLINE** applications and a risk-based team approach for assessing permit applications
- Provide guidance and incentives for permittees and stakeholders to reduce their **CLIMATE FOOTPRINT**
- Review, **UPDATE** and **SIMPLIFY** legislation, regulations and policies
- Review marine pests, shipping and oil spill incidents and **CO-ORDINATE** training.

our great barrier reef
let's keep it great

